U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATEDERAL RAILROAD ADMINISTR	OMB Control No. 2130-0017 Expires: 3/31/2003								
	Update				D. Effective Date				
A. Initiating Agency Railroad State B. Crossing Num 295 OS!			es in New Crossing		Closed Crossing or Abandoned		7/16/2003		
Part I: Location and Classification Information									
1. Railroad Operating Company	2. 3	State			3. County	٠			
IC		1L			PERRY				
4. Railroad Division or Region	5. Railroad Subo	division or District	6. Branch or Line Name		7. RR Milepost (nnnnn.nn)				
NORTHERN REG	CENTR	ALIA							
8. RR I.D. No. 9. Nearest RF (optional)	R Timetable Station	10. Parent RI	10. Parent RR (if applicable)			11. Crossing Owner (RR or Company Name)			
12. City		13. Street or Road Name				STATE SLIP	PLIED INFORMATION		
☐ In M Near DU QUOIN		KIMMEL ROAD				21. HSR Corridor ID			
	ENS Sign Installed	(1-800)	16. Quiet Zo	16. Quiet Zone		22. County Map Ref. No.			
		No.	☐ No ☐ Part		tial		N/A		
	Yes D		☐ 24 h	🛘 24 hr. 🔲 Unkr		23. Latitude (nn.nnnnnnnn)			
17. Crossing Type (choose one only) 18. Crossin	ng Position 19. t Grade	Service 20	Train Count			24. Longitude (nnn.nnnnnnnn)			
	R Under	ner Per Day			25. Lat/Long Source				
	R Over				☐ Actual ☐ Estimated				
Pedestrian		None							
26. Is There an Adjacent Crossing With a Separate Number? ☐ Yes ☐ No If Yes, Provide Number									
27. PRIVATE CROSSING INFORM			·						
27.A. Category (check one)	B. Public Access	27.C. Signs/Signals							
☐ Farm ☐ Recreational		☐ Yes	☐ None			Charles			
☐ Residential ☐ Industrial		☐ No ☐ Unknown		☐ Signs Specify ☐ Signals Specify					
28.A. Railroad Use	Ciai	☐ OIKHOWII	29.A. State		iiais Spec	шу			
28.B. Railroad Use	29.B. State Use								
28.C. Railroad Use	29.C. State Use								
28.D. Railroad Use	29.D. State Use								
28.D. Railroad Use 29.D. State Use 30. Narrative									
31. Emergency Contact (Telephone		33. State Contact (Telephone No.)							
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE									
Part II: Railroad Information									
1. Number of Daily Train Movements									
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru Trains (6 AM to 6 PM) 1.D. Check if Less Than One Movement Per Day									
2. Speed of Train at Crossing									
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to									
3. Type and Number of Tracks Main Other If Other, Specify									
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?									
☐ Yes If Yes, Specify RR									
□ No ' ' ' □ No ' ' ' ' Form FRA F 6180.71 (11/99) Page 1 of 2									

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B. Crossing Number									D. Effective Date			
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Part III: Traffic Control Device Information												
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)												
Check if Correct 2.A. Crossbucks				2.B. High	vay Stop	2.C. RR Ad	2.C. RR Advance Warning 2.D. Hump Cros			rossin	ssing Sign (W10-5)	
				Signs (Ř1-1)			Signs (W10-1)		☐ Yes ☐ No ☐ Unknow			
						Yes No						
2.E. Pavement Markings						2.F. Other Signs: (specify MUTCD type)						
Charlings					Number Specify Type							
☐ Stoplines ☐ RR Xing Symbols ☐ None						Number Specify Type						
Type of Warning Device at Crossing – Train Activated Devices (specify number of each)												
3.A. Gates		Quadrant (or				lashing Lights		last Moun		3.E.	Number of Flashing	
	full barrier) Gates			Over Traffic Lane (number)		Flas		shing Lights (number)			Light Pairs	
2	Z ∏ Yes ⊠ No I				Not Over Traffic Lane (num				2		4	
3.F. Other Flas	hing Lights:			11111111111		hway Traffic Sig	nals	3.H. Wig	gwags (number)	3.J. Bells (number)	
(number) Number Specify Type									1			
3.K. Other Train Activated Warning Devices: (specify)												
4. Specify Special Warning Device NOT Train Activated: 5. Channelization Devices With Gates ☐ All Approaches ☐ One Approach ☐ None								lone				
6. Train Detection 7. Signaling for Train Operation: 8. Traffic Light Interconnection								······				
⊠ Constan		ime ୮	DC/AF	o Is	Track Equipp	d with Train Signal? 🔀 Not Interconnected			ted	□ N/A		
Other Standard Yes						☐ Simultaneous Preem				tion		
☐ Motion Detectors ☐ None ☐ No					No	☐ Advance Preemption				ption		
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use												
Part IV: Physical Characteristics												
1. Type of Dev	elopment	•							Smallest Crossi			
C Open obace C Rectaring C										30°-	59° 🛮 60°-90°	
3. Number of Traffic Lanes				4. Are Truck Pullout Lanes Present?			5. Is H	5. Is Highway Paved?				
Crossing Railroad				☐ Yes ☐ No			☐ Yes ☐ No					
6. Crossing Surface (on main line)												
☐ 1. Timber ☐ 2. Asphalt ☐ 3. Asphalt and Flange ☐ 4. Concrete ☐ 5. Concrete and Rubber												
☐ 6. Rubber ☐ 7. Metal ☐ 8. Unconsolidated ☐ 9. Other (Specify)												
									Is it Signalized?			
☐ Yes ☐] No	☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ Yes ☐ No								∐ Yes □ No		
9. Is Crossing Illuminated? (street lights within 10. Is Commercial Power Available? 11. Space Reserved For Future Us												
approx. 50 feet from nearest rail)												
☐ Yes ☐ No												
Part V: Highway Information												
1. Highway System 2. Is Crossing C									ted Highway Speed			
☐ Interstate ☐ Federal Aid, Not NHS					HS Highway System? of Road at Crossing			onig				
□ Nat. Hwy System (NHS) □ Non-Federal Aid □ Yes □ No												
5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks						7. Average Number of School Buses Over Crossing per School Day						
Year	AADT]							· · · · · · · · · · · · · · · · · · ·	

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